L Number	Hits	Search Text	DB	Time stamp
1	34893		USPAT;	2003/10/06 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
2	255225	olefin gasoline	USPAT;	2003/10/06 15:42
-	255225	Olelin gasoline	US-PGPUB;	2003/10/00 13/12
			EPO; JPO;	
			DERWENT;	
	1467	(1) - 100 - 100 - 100 - 100 - 100 - 100 - 100	IBM_TDB	2002/10/06 15:42
3	1467	(desul\$2uri\$8 or hydrodesul\$2uri\$8) with (olefin gasoline)	USPAT; US-PGPUB;	2003/10/06 15:42
		(Oleilin gasoline)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
4	682756	catalyst\$1	USPAT;	2003/10/06 15:42
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
5	9033	(desul\$2uri\$8 or hydrodesul\$2uri\$8) same	USPAT;	2003/10/06 15:42
		catalyst\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
6	9033	catalyst\$1 and ((desul\$2uri\$8 or	USPAT;	2003/10/06 15:43
	3033	hydrodesul\$2uri\$8) same catalyst\$1)	US-PGPUB;	2000, 10, 00 10, 10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/06 15 40
7	1132	((desul\$2uri\$8 or hydrodesul\$2uri\$8) same catalyst\$1) and ((desul\$2uri\$8 or	USPAT; US-PGPUB;	2003/10/06 15:43
		hydrodesul\$2uri\$8) with (olefin gasoline))	EPO; JPO;	
		injurodesaryzarryo, wrem (orerim gasorime,)	DERWENT;	
			IBM_TDB	
8	72616	(support\$3 or carrier\$1) same ((alumina	USPAT;	2003/10/06 15:57
		adj gel) or silica or sio?sub.2)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
9	6356	ratio\$1 near3 (silica or sio?sub.2) near3	USPAT;	2003/10/06 15:58
		(alumina or al?sub.2o?sub.3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
10	358183	  surface\$1 adj area\$1	USPAT;	2003/10/06 15:58
= -	222200		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
11	25064	  pore\$1 adj diameter\$1	IBM_TDB USPAT;	2003/10/06 16:00
*	23004	borchi ad dramererai	US-PGPUB;	2003/10/00 10:00
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	0000 (10 (05 15 55
12	309	((support\$3 or carrier\$1) same ((alumina	USPAT;	2003/10/06 16:00
		adj gel) or silica or sio?sub.2)) and (ratio\$1 near3 (silica or sio?sub.2) near3	US-PGPUB; EPO; JPO;	
		(alumina or al?sub.20?sub.3)) and	DERWENT;	
		(surface\$1 adj area\$1) and (pore\$1 adj	IBM_TDB	
		diameter\$1)		
13	305	(((support\$3 or carrier\$1) same ((alumina	USPAT;	2003/10/06 16:00
		adj gel) or silica or sio?sub.2)) and (ratio\$1 near3 (silica or sio?sub.2) near3	US-PGPUB; EPO; JPO;	
		(alumina or al?sub.20?sub.3)) and	DERWENT;	
		(surface\$1 adj area\$1) and (pore\$1 adj	IBM TDB	
		diameter\$1)) and catalyst\$1		

14	11	[////	USPAT;	2003/10/06 16:01
14	11	((((support\$3 or carrier\$1) same ((alumina		2003/10/06 16:01
		adj gel) or silica or sio?sub.2)) and	US-PGPUB;	
		(ratio\$1 near3 (silica or sio?sub.2) near3	EPO; JPO;	
į		(alumina or al?sub.2o?sub.3)) and	DERWENT;	
<u> </u>		(surface\$1 adj area\$1) and (pore\$1 adj	IBM_TDB	
		diameter(1)) and catalyst(1) and		1
		(((desul\$2uri\$8 or hydrodesul\$2uri\$8) same		
		catalyst\$1) and ((desul\$2uri\$8 or		
		hydrodesul\$2uri\$8) with (olefin		
	5400	gasoline)))		0000/10/06 16 00
15	5436	(isomeri\$8 or hydroisomeri\$8) with	USPAT;	2003/10/06 16:02
		olefin\$1	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
1.6	0.50	///	IBM_TDB	0000 /10 /06 16 00
16	252	(	USPAT;	2003/10/06 16:02
		olefin\$1 ) and (((desul\$2uri\$8 or	US-PGPUB;	
		hydrodesul\$2uri\$8) same catalyst\$1) and	EPO; JPO;	
		((desul\$2uri\$8 or hydrodesul\$2uri\$8) with	DERWENT;	
		(olefin gasoline)))	IBM_TDB	0000 (00 (00 10 00)
17	2	((=====================================	USPAT;	2003/10/06 16:02
		olefin\$1 ) and ((((support\$3 or	US-PGPUB;	
		carrier\$1) same ((alumina adj gel) or	EPO; JPO;	
		silica or sio?sub.2)) and (ratio\$1 near3	DERWENT;	
		(silica or sio?sub.2) near3 (alumina or	IBM_TDB	
•		al?sub.2o?sub.3)) and (surface\$1 adj		
		area\$1) and (pore\$1 adj diameter\$1)) and		
		catalyst\$1 ) and (((desul\$2uri\$8 or		
		hydrodesul\$2uri\$8) same catalyst\$1) and		
		((desul\$2uri\$8 or hydrodesul\$2uri\$8) with		
		(olefin gasoline))))		